DEPART***NT OF THE INTERIOR BUREAL & LAND MANAGEMENT

ř	\\SeeDeV	Dist.	2 MB NO. 1004-0137	C1:
1301	N. Grai	hd Av	Paires: E bruary 28, 19	95

WE	LL COM	PLETION	OR RECOM	IPLETIO	N REPO	RT AND	LOGIE	sia, NN	1 882 10 NM-82904	TION AND SE	RIAL NO.
1a. TYPE OF WELL:	·	OIL WELL X	GAS WELL	DRY	Other				6. IF INDIAN, ALLO	TTEE OR TIR	BE NAME
b. TYPE OF COMPLETIC	ON:	L.	- L.					-	N/A		
NEW WELL X	WORKOVER	DEEPEN	PLUG BACK	DIFF RESVR.	Other				7. UNIT AGREEMEN	IT NAME	
2. NAME OF OPERATOR	₹			· · · · · · · · · · · · · · · · · · ·					N/A		
Yates Petroleu	ım Corpoi	ration —							8. FARM OR LEASE	NAME, WELI	L NO.
B. ADDRESS AND TELE	PHONE NO.	· · · · · · · · · · · · · · · · · · ·					<i>3</i> .		Adeline AL	N Fed i	#15
105 South Foι	ırth St A	rtesia, NM	88210		505-7	48-1471	- L		9. API WELL NO.		
LOCATON OF WELL	Report location	dearly and in a	ccordance with any	State require	ments)* !	<i>O</i> =			30-015-273	28	l
At surface		ACCL	TED FOR T			OCD	n , . -		10. FIELD AND POC	L, OR WILDO	CAT
990' FSL and 16							G to the		S. Sand Du		
At top prod. Interval re	eported below		en de la companya de La companya de la co			ر سون			11. SEC., T., R., M.,	OR BLOCK &	SURVEY OR ARE
At total depth			A.	ra)		Stry.			Sec. 6 T24	S R31E	
		ALE	EXIS C. SWO	BODA	14. PERMIT NO		DATE ISSUED		12. CO. OR PARISH		13. STATE
		PET	ROLEUM ENG	INEER					Eddy Cour	ıty,	NM
15. DATE SPUDDED 2/9/01	16. DATE T.D. REA		DATE COMPL. (Ready to	prod.)	l .	S (DF, RKB, RT, 0	GR, ETC.)*		19. ELEV. CASHING	HEAD	
20. TOTAL DEPTH, MD & TV	2/24/01	21. PLUG BACK T.D.	0/22/00	F MULTIPLE COMP	3449' GF	23. INTERVALS	DDILLED BY	ROTARY TOOL		CABLE TOO	10
8150'		8106'	WID & TVD 122. H	F MULTIPLE COMP	1.	23. INTERVALS		40-8150'	5	CABLE TOO	LS
4. PRODUCTION INTERVAL	_(S) , OF THIS COM		TOM, NAME (MD AND TV	/D)*		1		10 0.00	25. WAS DIRECTOR	NAL SURVEY	MADE
6608-8021' Bru	shy Canyo	n									
6. TYPE ELECTRIC AND O									27. WAS WELL COP	RED	
CNL/LDC, Later	olog								No		
CASING SIZE/	GRADE	WEIGHT, LB./FT.	DEPTH SET (MD)		NG RECORD (I	Report all string		CEMENTING R	ECOPD.	AMC	OUNT PULLED
20"	SICIEL	WEIGHT, EB.//)	40'		6"	10		to surface	 	AIVIC	ONI FOLLED
13-3/8	et.	48#	538'		1/2"	<u> </u>		sxs circ		·	
8-5/8'	'	32#	4060'	1.	1"			sxs circ			
5-1/2'		17 & 15.5#	8150'	7-7	7/8"		80	00 sxs			
9 LI SIZE	NER RECORD TOP (MD)	BOTTOM (MD)	SAGUA OF UEVE				30	TUBING REC			
3/26	TOP (Mb)	BOLLOW (WD)	SACKS CEMENT*	SCREEN (MD)	SIZE	2-7/8"		949'	PAC	CKER SET (MD)
		<u> </u>					2-110	- '			
1. PERFORATION REC	ORD (Interval, si	ze and number)	<u> </u>	L	32		ACII	D, SHOT, FRACTUR	RÉ, CEMENT SQUEEZ	ΣΕ, ΕΤC.	
						DEPTH INTERV	AL (MD)		AMOUNT AND KIND	OF MATERIA	L USED
See Attached								Con Atta			
						<u> </u>		See Atta	cneu		
_								<u> </u>			
13						DUCTION					
DATE FIRST PRODUCT 7/4/00	ION	PRODUCTION ME Pumping	THOD (Flowing, gasl	lift, pumping-size	and type of pu	mp)	1	US (Producing o	r shut-in)		
DATE OF TEST	HOURS TEST		PROD'N, FOR T	SET DEBIOD	01	L-BBL	Produci	.S-MCF	WATER-BBL	GA	S-OIL RATIO
10/25/00	24	CHOKE SIZE		->		95	1	80	176	1	3-OIL NATIO
FLOW. TBG PRESS.	CASING	PRESS	CALCULATED 24	-HR RATE	1	L-BBL	GA	S-MCF	WATER-BBL	OIL GR	AVITY-API (COR
500#	4:	5#		\rightarrow		95	1	80	176		
34. DISPOSTION OF GA Sold	AS (Sold, used for	fuel, vented, etc.)							TEST WITNESS Cecil Leste		
35. LIST OF ATTACHME	ENTS		***	· • •		:					
36. I hereby certify the	at the foregoing	and attached in	formation is comple	ete and correct	as determin	ed from all av	ailable record	s			
	,										
SIGNED	14-62	May	du an	TITLE	Engine	ering Ted	chnician		DATE	: 1	3/16/01

*(See Instructions and Spaces for Additional Data on Reverse Side)

37. SUMMARY OF POROUS ZONES: (\$ drill-stem, tests, including depth interval t	show all import ested, cushion	ant zones used, time	37. SUMMARY OF POROUS ZONES: (Show all important zones of porosty and contents tnereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and snut-in pressures, and	38. (GEOLOGIC MARKERS	KERS
recoveries):)	TOP
	G F			L 4	, (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	
FORMATION	- - 10-	20 1 OM	DESCRIPTION, CONTENTS, ETC.	INAME	MEAS. UET H	V ロス・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
				Rustler	.287	
				SOL	950.	
				מכיי	2822	
				Bell Canyon	41/8	
				Cherry Canyon	5205	
				Brushy Canyon	6848'	
				Bone Spring	8059	
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